

Amendments to the Specification:

Please amend the paragraph which begins on page 6, line 3, as shown below:

In one embodiment of the present invention, the sensor unit 200 communicates the wireless command signals it receives to a ~~microprocessor~~ microprocessor 201 housed within the light display power box 100. This ~~microprocessor~~ Microprocessor 201, along with other electronic circuitry in the light display power box 100, receives, processes and uses the wireless command signals to effectuate a selected light display pattern to be displayed by the at least one string of clear lights 104 and the at least one string of colored lights 106 connected to the outlets 102 on the light display power box 100.

Please amend the paragraph which begins on page 6, line 9, as shown below:

In one aspect of the invention, a power plug 206 may be adapted to a power source to provide power to the light display power box 100. In a further aspect, the power plug 206 is an AC power plug that provides AC power to the light display power box 100 from an AC receptacle power source. In another embodiment, a ~~DC power source such as a battery may be~~ DC power source 205 (illustrated as a battery) is used to power the light display power box 100. In one aspect of the invention, the light display power box 100 also includes an on/off switch 208. This on/off switch 208 allows the light display power box 100 to switch from a state where the light display power box 100 receives power to a state where the light display power box 100 is turned off.

Please amend the paragraph which begins on page 7, line 13, as shown below:

Fig. 3b is a side perspective view of the remote control transmitter 300. The remote control transmitter 300, as shown by the embodiment presented, includes a window 306 through which the command signals pass to the sensor unit 200. In this aspect, the command signals are wireless command signals. For example, the remote control transmitter 300 may transmit a radio frequency and the ~~sensor unit~~ sensor unit 200 may be adapted to receive the radio frequency, such as a

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radio frequency of a range of approximately 200 to 400 Mhz. The microprocessor in the light display power box 100 then receives, processes and uses the wireless command signals to activate the light display patterns selected by the user.